# CHAMPLAIN AND SAINT LAWRENCE BATTO AND.



## Montreal to Boston, New York,

LAKE GEORGE, SARATOGA, ALBANY, WHITE MOUN-TAINS, OGDENSBURGH, KINGSTON, TORONTO, HAMILTON, NIAGARA FALLS, BUFFALO, DETROIT, CHICAGO, &c. &c.

## MAIL LINE,

The quickest, safest, pleasantest, cheapest and most varied Routes from Montreal to the various Cities and places in the United States and Canada Westare in connection with the CHAMPLAIN and ST. LAWRENCE RAIL, ROAD at Rouse's Point.

#### Time to Boston 12, and New York 15 hours by Railroad.

To New York by Railroad and Lake Champlain Steamers via	
Saratoga Springs	18 hours.
Ogdensburg	6 do.
Kingston	12 do.
Toronto	28 do.
Hamilton	26 do.
Niagara Falls	24 do.
Buffalo	24 do.

### TWO TRAINS DAILY,

One every morning going through to Boston and New York by day-light, and

one every afternoon reaching those Cities at noon next day.

Connect with all Railroads to Boston and New York, also with the Lake Champlain Steamers, to Burlington, Ticonderoga, Lake George and Whitehall, and with Railroads to Saratoga Springs, Schenectady, Troy, Albany, &c. By the Train leaving in the morning, Passengers arrive at New York and Boston the same day; those leaving Quebec the previous evening, reach those Cities in a little over 24 hours.

No other line can offer the same advantages.

Passengers for Canada West, Niagara Falls, Buffalo, &c., save from 12 to 15 hours by taking this route to Ogdensburg, where the Trains connect with all the Lake Ontario Steamers. Two Trains daily to and from Ogdensburg.

From New York and Boston Trains run through in 12 to 15 hours, and arrive

in Montreal several hours in advance of any other line.

PASSENGERS, for business or pleasure, will find this well known and high-

ly improved Line unequalled for comfort and speed.

TICKETS, and the best information respecting routes to all parts of the United States, may be procured at the Office of the Champlain and St. Lawrence Railroad, Commissioners Street, we see the Quebec Steamboat Wharf.

W. A. MERRY, Secretary.